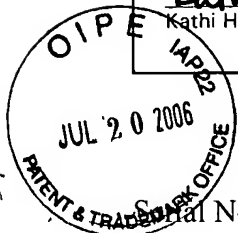


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I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Kathi Howard 7-18-06
Kathi Howard Date



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Serial No.: 10/697,193
Filed: October 30, 2003
Patent No.: 7,028,867
Issued: April 18, 2006
Applicant(s): Howard Acum, Robert H. Hoffman, Jacques Mycke, and Todd Weston
Title: CONFORMAL COATING APPLICATOR AND METHOD

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

ATTN: DECISION AND CERTIFICATE OF CORRECTION
BRANCH OF THE PATENT ISSUE DIVISION

Certificate
JUL 25 2006
of Correction

**REQUEST FOR CERTIFICATE OF CORRECTION OF PATENT
FOR PTO MISTAKE (37 CFR §1.322 (a)) AND
APPLICANT'S MISTAKE (37 C.F.R. §1.323)**

Sir:

Attached in duplicate form, is Form PTO-1050, with at least one copy being suitable for printing. Many of the errors below are (or may be contended to be) the mistake of Applicant who states that the errors are of a minor nature or character and occurred in good faith, and correction thereof does not involve such changes in the patent as would constitute new matter or would require reexamination. A few of the errors which appear in the Form PTO-1050 are

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JUL 25 2006

typographical errors which occurred through the fault of the U.S. Patent and Trademark Office (“PTO”).

The exact column and line number where the errors are shown in the patent are as follows:

Column 4, line 2 reads “...sures. The program control being further operable to under...” and should read – ...sures. The program control being further operable under... –.

Column 4, line 43 reads “...principals of the present invention.” and should read – ...principles of the present invention. –.

Column 8, lines 24-25 read “...desired liquid pressure. The timing of both the air and liquid command signals are independently chosen with respect to...” and should read – ...desired liquid pressure. The timing of both the air and liquid command signals is independently chosen with respect to... –.

Column 10, lines 11-12 read “In practice, the angle of the spaces and the assist air pressure used is application dependent and for any particular appli-...” and should read – In practice, the angle of the spaces and the assist air pressure used are application dependent and for any particular appli-... –.

Column 10, line 42 reads “...downward direction. Either affect may dominate depending...” and should read – ...downward direction. Either effect may dominate depending... –.

Column 11, line 51 reads “...however, the flow must not so great as to blow material out...” and should read – ...however, the flow must not be so great as to blow material out... –.

Column 14, lines 14-15 read “...automated cleaning of the air cap distal end 115 and orifice 121” and should read – ...automated cleaning of the air cap distal end 115 and orifice 121. –.

Column 14, line 42 reads “...restrict, nor in any way limit the scope of the appended...” and should read – ...restrict or in any way limit the scope of the appended... –.

Column 17, CLAIM 7, line 37 reads “...nozzle the tubular cap comprising ...” and should read – ...nozzle, the tubular cap comprising ... –.

Column 17, CLAIM 8, line 62 reads “...a seat disposed 1 in the distal end of the nozzle;” and should read – ...a seat disposed in the distal end of the nozzle; –.

Column 18, CLAIM 17, lines 60-61 read "...nozzle comprising a bore receiving the needle and a distal;" and should read – ...nozzle comprising a bore receiving the needle and a distal end; –.

Column 19, CLAIM 20, lines 26-27 read

"...in the nozzle, the applicator comprising a tubular air cap

disposed around the nozzle and comprising..." and should read

– ...in the nozzle, the applicator comprising:

a tubular air cap disposed around the nozzle and comprising... –.

Column 19, CLAIM 20, line 34 reads "...a distal end forming a fluid outlet with nozzle." and should read – ...a distal end forming a fluid outlet with the nozzle. –.

Please send the certificate to:

C. Richard Eby, Esq.
Wood, Herron & Evans, L.L.P.
2700 Carew Tower
Cincinnati, Ohio 45202

As most of the errors are, or could be contended to be Applicant's mistakes, enclosed is a check for \$100.00 to cover the correction fee. If there is any further charge or credit due, please use Deposit Account No. 23-3000.

Respectfully submitted,

WOOD, HERRON & EVANS, L.L.P.

By: 

C. Richard Eby, Reg. No. 25,854

WOOD, HERRON & EVANS, L.L.P.
2700 Carew Tower
441 Vine Street
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7000.25/2005

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 7,028,867

DATED : April 18, 2006

INVENTOR(S) : Howard Acum, Robert H. Hoffman, Jacques Mycke, and Todd Weston

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MAILING ADDRESS OF SENDER:

Wood, Herron & Evans, L.L.P.
2700 Carew Tower
441 Vine Street
Cincinnati, OH 45202-2917

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